

B. ABSTRACT

1
2 The subject device is an alarm mechanism having a voice message or other
3 sound input wherein the mechanism incorporates a taping mechanism to receive and store
4 voice or other audio sounds to be subsequently or simultaneously projected audibly as a
5 signal to awaken the user of the alarm at a designated time comprising generally a caller
6 mode coupled to a recording controller to activate an audio recorder which is in turn
7 activated by a pre-set timer to project the recorded sound.